

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	305127	Watanabe.in.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD B
2	BRS	L2	34	(Watanabe adj TSUNEHIKO).in.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD B
3	BRS	L3	70	(YOSHII adj JUNJI).in.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
4	BRS	L4	11	3 and search\$3	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD B
5	BRS	L5	10	(MIZUNUMA adj TADASHI).in.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD B
6	BRS	L6	7585	homology adj search\$3	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
7	BRS	L7	6961	6 and (link\$3 path\$3)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
8	BRS	L8	1905	7 and rule\$1	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
9	BRS	L9	2	8 and (route adj table)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
10	BRS	L10	1726	8 and (table\$1)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
11	BRS	L11	133	8 and (route same table\$1)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
12	BRS	L12	454706	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) AND (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	50372	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) same (database\$1 OR data-base\$1 OR (data ADJ1 base)) AND (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
14	BRS	L14	31971	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) same (database\$1 OR data-base\$1 OR (data ADJ1 base)) AND (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) AND (protein\$1 NEAR1 sequence\$1)	US- PGPUB; USPAT; USOCR
15	BRS	L15	31971	12 and 13 and 14	US- PGPUB; USPAT; USOCR
16	BRS	L16	191	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base)) same (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species)	US- PGPUB; USPAT; USOCR
17	BRS	L17	5727	15 and ((link\$3 path\$3) same table\$1)	US- PGPUB; USPAT; USOCR

	Type	L #	Hits	Search Text	DBs
18	BRS	L18	2619	17 and @ad < "20021127"	US- PGPUB; USPAT; USOCR
19	BRS	L19	28	18 and 707/1-10,100- 102,104.1,200-201.ccls.	US- PGPUB; USPAT; USOCR
20	BRS	L20	40	"702"/19.ccls. and ((biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base))) and ((link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
21	BRS	L21	341	"435"/6.ccls. and ((biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base))) and ((link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
22	BRS	L22	210	"435"/7.1.ccls. and ((biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base))) and ((link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
23	BRS	L26	4	709/217-224.ccls. and (homology adj search)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
24	BRS	L27	257021 8	26 and link or path	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

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25	BRS	L28	4	26 and (link or path)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
26	BRS	L29	1	26 and (table)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
27	BRS	L30	106	(biolog\$4 OR DNA OR protein\$1 OR genomic\$3 SwissPort OR UniGenea OR GenBank OR Biomolecule OR phenotypic) with (database\$1 OR data-base\$1 OR (data ADJ1 base)) same (link\$3 OR map\$3 OR path\$1 OR pathway\$1 OR relation\$3 OR relationship\$1) same (protein\$1 NEAR1 sequence\$1) same (name\$1 OR entit\$3 OR alias OR species) same (search\$3 retriev\$3 quer\$3)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD B